IN THE CLAIMS

| 1 | 1. [currently amended] An apparatus for creating a formal language specification |
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| 2 | of a computer program and providing a graphical user interface to allow entry of user |
| 3 | requirements for a said computer program to be written by an automated software |
| 4 | production tool to be entered and converted to a formal language specification, |
| 5 | comprising: |
| 6 | a software-generating computer programmed to: |
| 7 | display a graphical user interface and receive input |
| 8 | data entered by a user through tools provided by said |
| 9 | graphical user interface so as to define primitives that |
| 10 | define an object model, a functional model, a dynamic mode |
| 11 | and a presentation model which, taken together, comprise |
| 12 | a full conceptual model of a computer program to be |
| 13 | written, said object model, functional model, dynamic model |
| 14 | and presentation model defining the content of a formal |
| 15 | language specification for said computer program, said |
| 16 | graphical user interface comprising a plurality of dialog |
| 17 | boxes, menu choices and/or graphic screens each of |
| 18 | which has boxes which can be filled in with data or menu |
| 19 | selections, tools or icons which can be invoked to allow a |
| 20 | user to enter information defining classes, attributes of said |

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classes, events, relationships between classes, valuation

formulas for events that affect the value of variable

attributes of said classes and all the other information

needed to define said object model, functional model,

| 25 | dynamic model and presentation model of said a conceptual |
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| 26 | model; of the requirements a computer program; to be |
| 27 | written by said software generation tool must comply with. |
| 28 | automatically convert each primitive entered by said |
| 29 | user via tools displayed by said graphical user interface |
| 30 | into a corresponding part of said formal language |
| 31 | specification, each said part of said formal language |
| 32 | specification defined by one or more formal language |
| 33 | statements having predefined rules of syntax and |
| 34 | semantics which are known to a validator process. |

2. [Currently Amended] A method for using a computer to display a graphical user interface to present tools which are available to a user to enter allow user requirements for a computer program to be written by an automated software production tool comprised of a programmed computer to be entered, comprising:

displaying on a computer a plurality of tools including dialog boxes, menu choices and/or graphic screens each of which has boxes which can be filled in with data or menu selections, tools or icons which can be invoked to allow a user to enter primitives which define an object model, functional model, dynamic model and presentation model, which, taken together, define a full conceptual model of a computer program to be written by an automatic software production tool, said information and/or create tools allowing a user to create data and/or graphic objects which define classes, attributes of said classes, events, relationships between classes, valuation formulas for events that affect the value of variable attributes of said classes, user interface patterns and said tools allowing a user to specify the content of user interface displays and said

to define <u>said</u> a conceptual model of <u>the</u> requirements <u>for said</u> a computer program to be written by said <u>automated</u> software <u>production</u> generation tool <u>must comply with</u>; and

as a user <u>uses said tools to enter fills in</u> data or makes selections or creates graphic objects, displaying the data <u>entered filled in</u> or <u>selected selections made</u> and <u>displaying any the graphic object created!</u>; and in the location on the dialog box and/or graphic screen where the data was filled in or selected or the graphic object was created.

converting said primitives to statements in a formal language which is mathematically based and has predefined rules of syntax and semantics.

- 3. [Currently Amended] The process of claim 2 further comprising the step of using a computer to automatically translate the data filled in or selected and/or graphic objects created into a specification for the computer program to be generated validate said statements written in said a formal language or other symbology which has predefined rules of syntax and semantics so as which can be used to verify that said statements the specification so written are is syntactically and semantically correct, complete and not ambiguous.
- 4. [Currently amended] A computer-readable medium <u>storing comuter-executable</u> containing instructions for controlling a computer system to display a graphical user interface <u>including tools which can be invoked by through which</u> a user <u>can to enter data</u> to create a <u>conceptual model</u> formal language specification defining a computer program to be automatically generated by said computer system or another computer system, said <u>conceptual model</u> including an object model, a functional model, a dynamic model and a

presentation model, and for controlling said computer system to automatically convert said conceptual model into statements written in a formal language which is mathematically based and which have predefined rules of syntax and semantics, said statements in said formal language taken together defining a formal language specification, said computer-executable instructions, when loaded into said computer system and executed thereby causing said computer system to: said specification to be automatically translated by a computer into a computer program that implements the requirements of said specification by:

displaying a plurality of tools including dialog boxes, menu choices and/or graphic screens each of which can be invoked to allow a user to enter primitives which <u>define an object model, functional model, dynamic model and presentation model, which, </u> taken together, define said full conceptual model of a computer program to be written by an automatic software production tool controlling a computer system, said tools allowing a user to create data and/or graphic objects which define classes, attributes of said classes, events, relationships between classes, valuation formulas for events that affect the value of variable attributes of said classes, user interface patterns and said tools allowing a user to specify the content of user interface displays, and said tools allowing a user to enter information which defines all other information needed to define said conceptual model of requirements for said computer program to be written by said automated software production tool. displaying a plurality of dialog boxes and/or graphics screens and displaying boxes where data can be filled in, boxes where data can be chosen from a menu of choices, tools, icons or menu choices or some combination of the above in connection with display of said dialog boxes and/or graphics screens which allow a user to enter and/or select data and/or draw graphic objects to define classes of objects having attributes of fixed, variable and other types, and having services, and

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| 32 | define mathematical and/or logical formulas controlling how services affect the values of |
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| 33 | variable attributes, and define relationships between classes, and enter data or draw |
| 34 | graphics which represent all concepts necessary to complete a conceptual model of said |
| 35 | computer program to be written. |
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| 1 | 5. [currently amended] The computer-readable medium of claim 4 further |
| 2 | containing instructions for controlling a computer to automatically translate said |
| 3 | specification into working computer code, by: |
| 4 | controlling said computer to automatically translating said conceptual |
| 5 | model into a specification of said computer program written in a formal language or |
| 6 | symbology having predefined rules of syntax and semantics; |
| 7 | controlling said computer to use said rules of syntax and semantics to |
| 8 | validate said specification to verify that said formal language specification is syntactically |
| 9 | and semantically complete, correct and not ambiguous; and |
| 10 | controlling said computer to translate said formal language specification |
| 11 | into working computer code. |
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| | 6. [cancelled] A process carried out in a computer for translating a formal language |
| | specification stored in said computer's memory and defining the requirements for a user |
| | interface of a computer program, into working computer code that can control a |
| | computer to implement said user interface, comprising: |
| | write code to display requests for a user name and password and |
| | receive inputs in response thereto and authenticate the user; |
| | write code to determine the privilege level of a user who has logged in |
| | and determine the classes of objects, attributes and services this user has privileges to |

| access, retrieve the appropriate data from said specification and display the appropriate |
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| system view to said user; |
| write code to link each service of each object to an appropriate object |
| server program which can control a computer to carry out said service; |
| write code to display query/selection search forms to allow users to |
| enter data to define a search for data instances that satisfy the search criteria entered |
| by the user and conduct such a search when requested for all instances that satisfy the |
| user-specified-search-criteria; |
| write code to determine automatically which services of an object can be |
| invoked given the current state of the object and only allow those services to be invoked; |
| write code to furnish initial values for object-valued arguments of |
| services and receive any user input arguments; |
| write code to check data type entered by a user for validity for the |
| argument the data fills and make sure the entered data is within a valid range for the |
| argument the data is intended to fill; |
| write code to check for dependencies between arguments, and, if a |
| dependency exists, and user input data triggers the dependency, to enable/disable the |
| dependent arguments or fill in values of the dependent arguments, and consequently |
| triggering other dependency rules; |
| write code to invoke the appropriate object server code linked to a |
| particular service when a user makes an input indicating a desire to invoke that service |
| and to pass the object server code the appropriate arguments for the service; |
| write code to wait for results of execution of a service, and to display an |
| error message if an error occurred, but, if no error occurred, to wait for further user |
| input. |

| 7. [cancelled] An apparatus for translating a formal language specification stored in said |
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| computer's memory and defining the requirements for a user interface of a computer |
| program, into working computer code that can control a computer to implement said user |
| interface, comprising: |
| a computer programmed to perform the following functions: |
| write code to display requests for a user name and password |
| and receive inputs in response thereto and authenticate the user; |
| write code to determine the privilege level of a user who has logged in and determine the |
| classes of objects, attributes and services this user has privileges to access, retrieve |
| the appropriate data from said specification and display the appropriate system view to |
| said user; |
| write code to link each service of each object to an appropriate |
| object server program which can control a computer to carry out said service; |
| write code to display query/selection search forms to allow users |
| to enter data to define a search for data instances that satisfy the search criteria entered |
| by the user and conduct such a search when requested for all instances that satisfy the |
| user-specified search criteria; |
| write code to determine automatically which services of an object |
| can be invoked given the current state of the object and only allow those services to be |
| invoked; |
| write code to furnish initial values for object-valued arguments of services and receive |
| any user input arguments; |
| write code to check data type entered by a user for validity for the |
| argument the data fills and make sure the entered data is within a valid range for the |
| argument the data is intended to fill: |

| a dependency exists, and user input data triggers the dependency, to display an |
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| appropriate dialog box prompting the user to enter input data needed to satisfy the |
| dependency; |
| write code to invoke the appropriate object server code linked to a |
| particular service when a user makes an input indicating a desire to invoke that service |
| and to pass the object server code the appropriate arguments for the service; |
| write code to wait for results of execution of a service, and to |
| display an error message if an error occurred, but, if no error occurred, to wait for |
| further user input. |
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| 8. [cancelled] A computer-readable medium containing instructions to control a computer |
| to translate a specification for a user interface for a computer program written in a formal |
| language into computer code which can control a computer to implement the specified |
| interface, by: |
| writing code to display requests for a user name and password and |
| receive inputs in response therete and authenticate the user; |
| writing code to determine the privilege level of a user who has logged in |
| and determine the classes of objects, attributes and services this user has privileges to |
| access, retrieve the appropriate data from said specification and display the appropriate |
| system view to said user; |
| writing code to link each service of each object to an appropriate object |
| server program which can control a computer to carry out said service; |
| writing code to display query/selection search forms to allow users to |
| enter data to define a search for data instances that satisfy the search criteria entered |